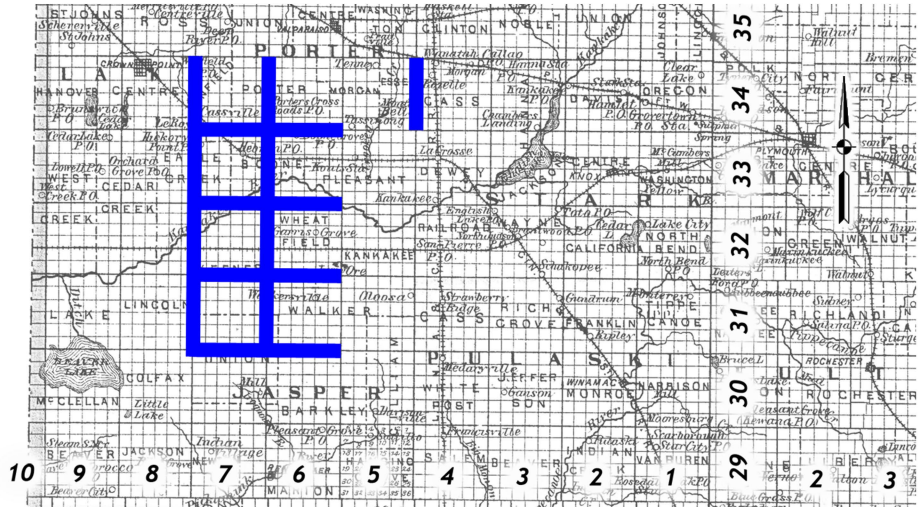
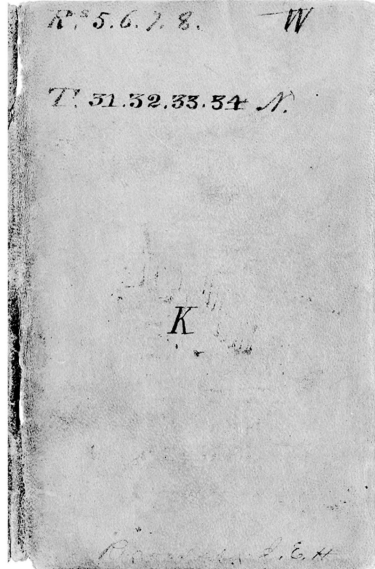


### Township / Range Lines:

## South line of Townships 31N to 34N in Ranges 6W & 7W

# East line of Ranges 5W, 7W & 8W in Townships 31N to 34N



Indiana Historical Land Survey Documents project - LW & CJH, 2021

Surveyed: 2/1834

K<sup>s</sup> 5.6.7.8.

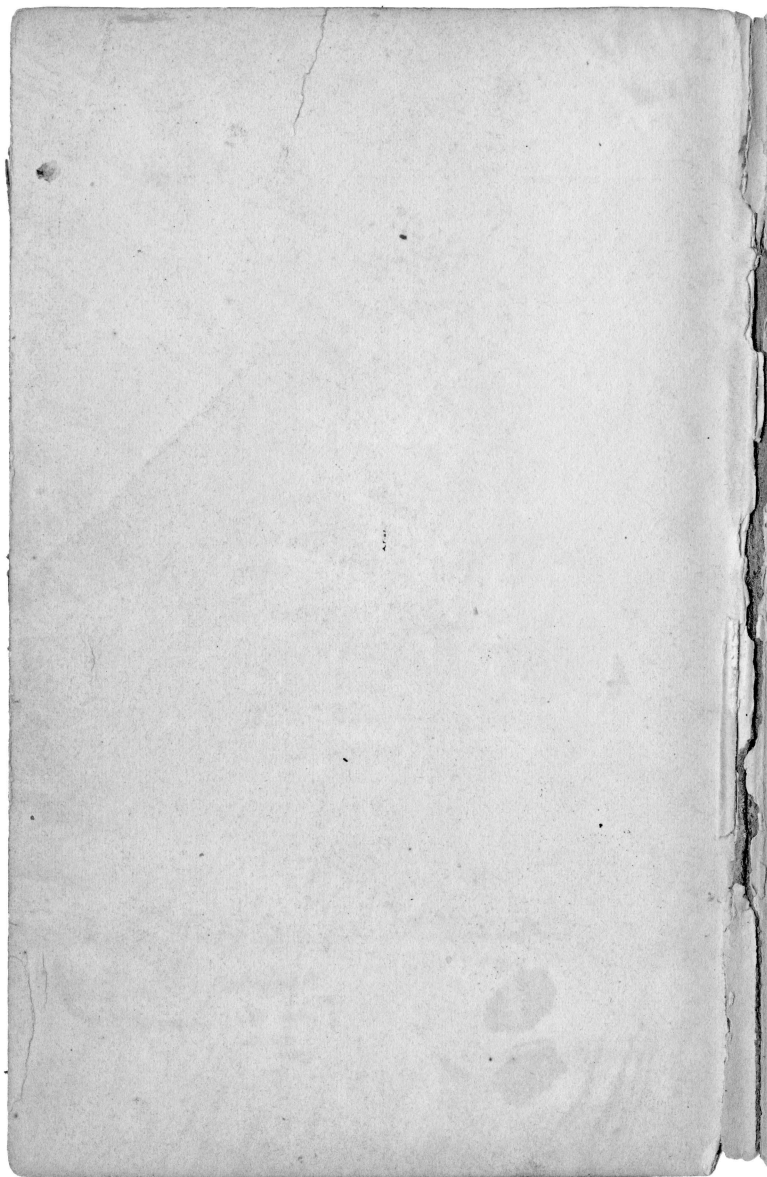
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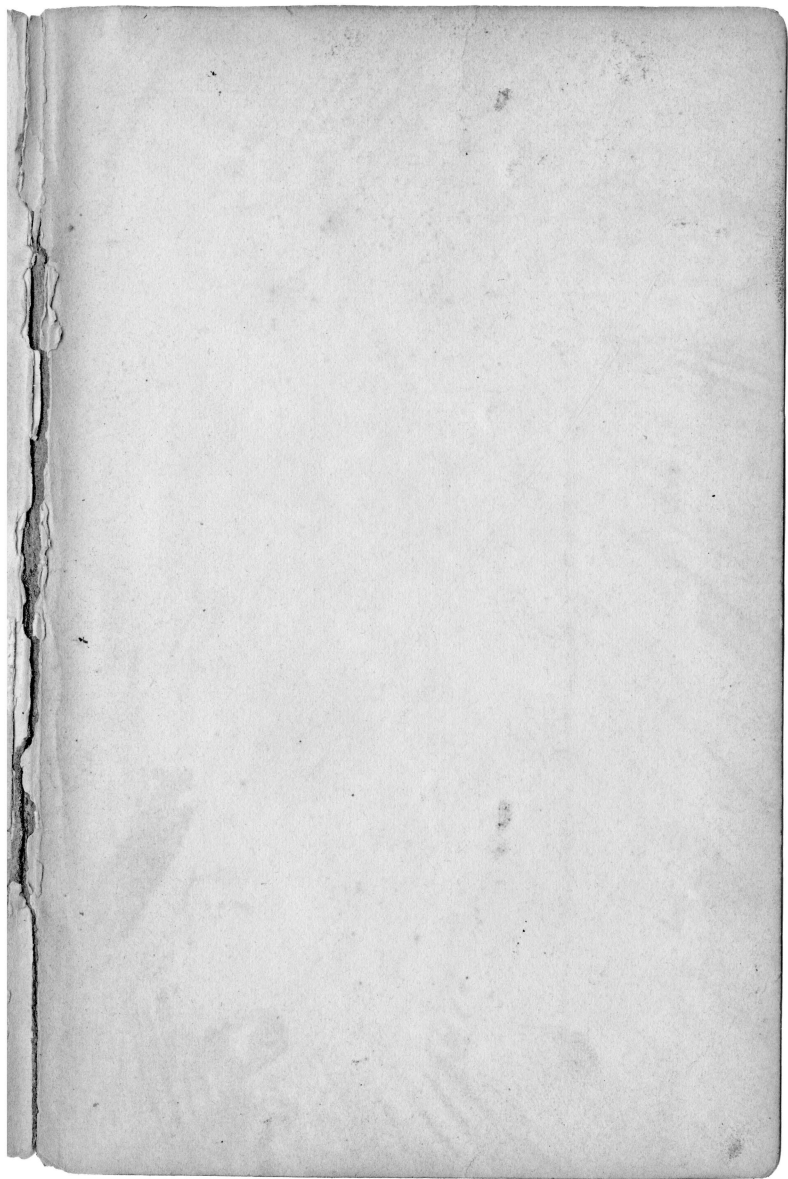
T. 51.52.53.54 N.

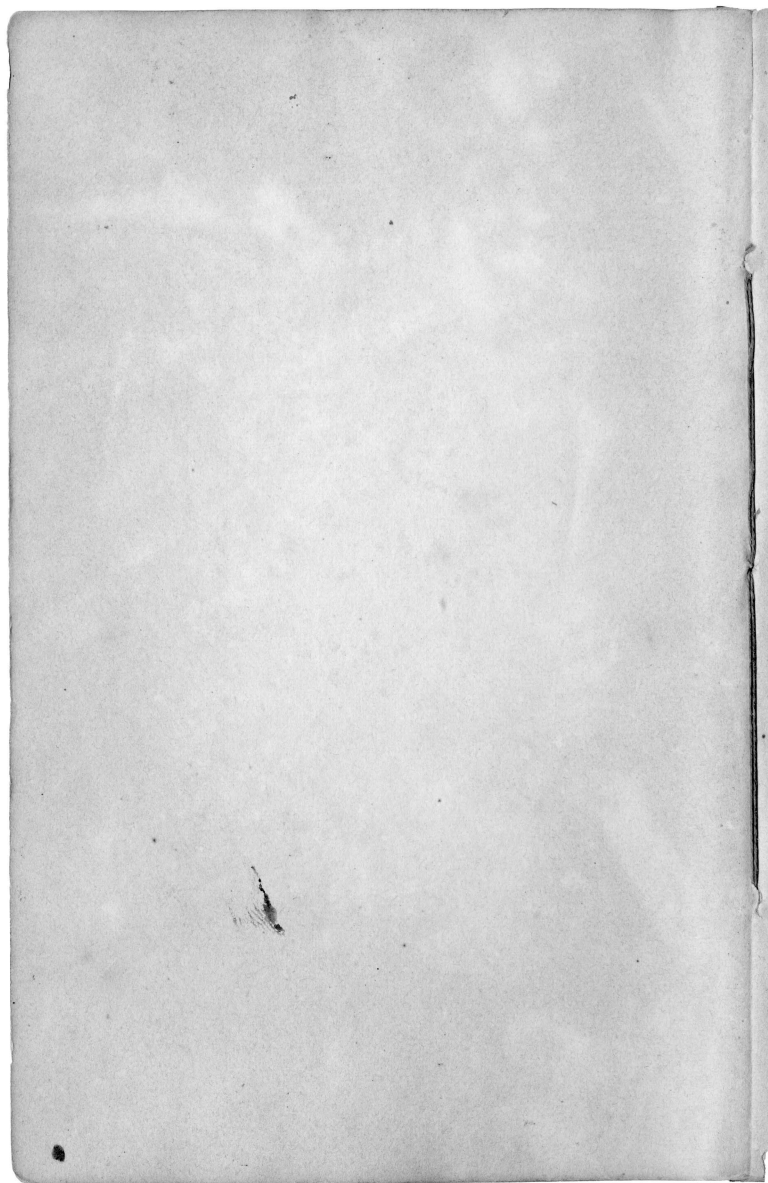
K

Revised by L. E. H.



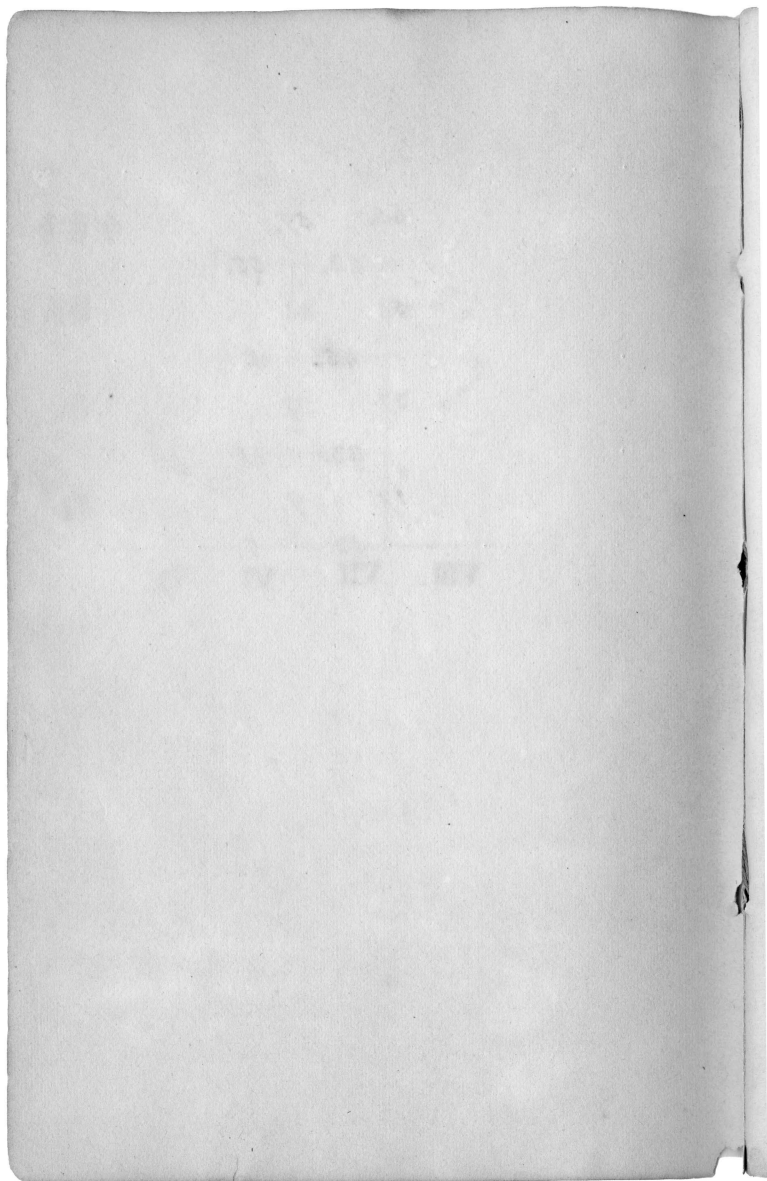


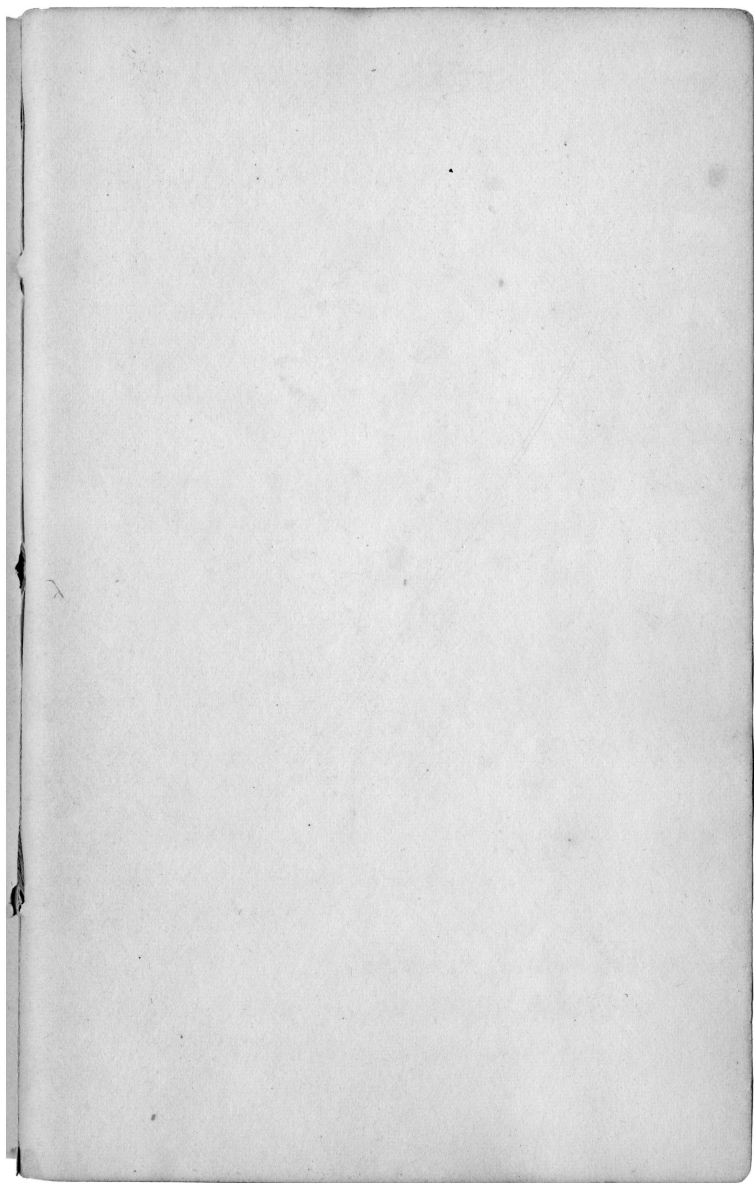


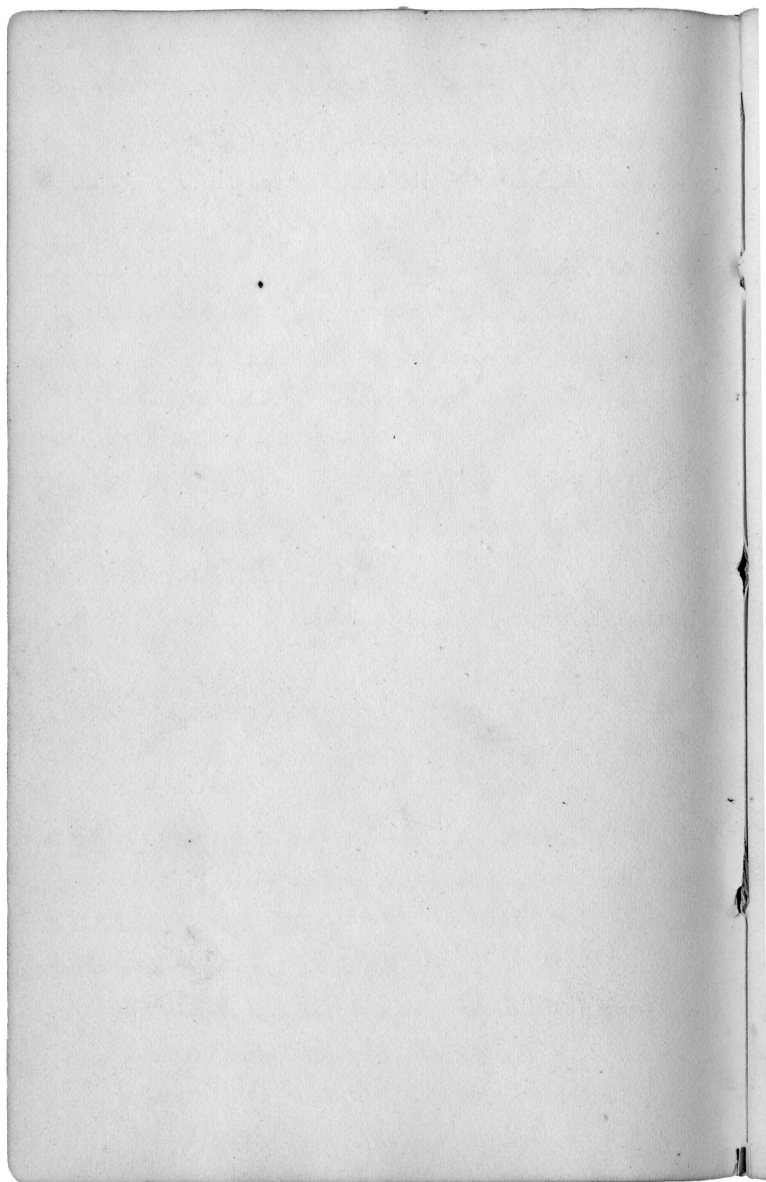


66.	57.	69	34.
63.	56.		
51.	41.		33.
45.	1.		
37.	27.		32.
33.	21.		
17.	9.		31.
13.	5.		
VIII.	VII.	VI.	V.









## South side T33 NR 6 N Ind

West on south side Sec 36

543 Leave Kautika River - L shore

Elev 12 corner

650 Wet prairie (6 inches

4000 Set  $\frac{1}{4}$  in port - in wet prairie water

7150 Leave wet prairie - L into barrens

8000 Cor of Sec 35, 36 - set port

Y. oak R 16 N 56  $\frac{2}{3}$  E 79

Do 17 N 22 W 8

Wet prairie partly covered with water

dry land rolling poor Y.

oak barrens

West on South side Sec 35

296 Y. oak R 14

747 W. oak R 30

8.00 State road from Mich. City to Saginaw S.E.

1800 Wet prairie - or marsh

4000 Set  $\frac{1}{4}$  in port - R oak R 16 N 39 E 260Do 6 N 36  $\frac{1}{2}$  W 401

5160 R. oak R 15 on a narrow point from N.

8000 Set port cor to Sec 34, 35

R. oak R 20 N 73  $\frac{2}{3}$  E 235 Do. 15 N 47 E 247

Land is similar - level



# South Side T33 at R6 W Ind

West on South Side Sec 34

4000 Set  $\frac{1}{2}$  sec post - in Marsh

8000 Set post cor to Sec 33 34

W. oak 18 N  $9\frac{1}{2}$  E 11.95

||

Land No other tree

Land & similar all marsh

West on South Side Sec 33

4000 Set  $\frac{1}{4}$  sec post in Marsh

8000 Set post cor to Sec 32. 33 in water

W. oak 16 N  $89\frac{1}{2}$  W 14.82

||

Land & similar

West on S. Side Sec 32

14.50 Clear Marsh on an Island or grove

18.72 Y. oak 14

27.68 Y. oak 19

28.00 Marsh

4000 Set  $\frac{1}{2}$  sec post in Marsh

W. oak 15 N  $27\frac{1}{2}$  W 7.97

77.50 Clear open Marsh & water timber swamp

8000 Set post cor to Sec 31. 32

W. oak 16 N  $34$  E 6.62 - Do. 12 N  $61\frac{1}{2}$  W 6.3

||

Marsh similar - upland rolling & poor

South Side T33 NR6W Ind

West on south side Sec 31

8.95 W. ash 12

3330 Cottonwood 12

40.00 Set  $\frac{1}{4}$  Sec post

Elm 14 N44 $\frac{1}{2}$  W 36

Do 11 N15 E 50

61.58 W. ash 10

68.40 W. ash 9

83.81 Int. west bound 195 south of post

Set post cor to T32 33 NR6 $\frac{1}{2}$  W

W. ash 17 N4 E 25

Do 14 S27 $\frac{3}{4}$  W 55

This mile all swamp - heavily  
timbered - ash - Elm cottonwood maple  
L - water sometimes from 2 to 4 feet  
deep Var 620

Jan 24

Var 620'

Jan 24



(V. 5. 44' E.) 5  
South side T 31 N R 6 W Indiana

West on S side Sec 36

29.85 Y. oak 15

35.50 Marsh

40.00 Set  $\frac{1}{4}$  Sec part R. oak 14 S 89 $\frac{5}{6}$  E 556

Do 18 N 28 $\frac{2}{3}$  E 538

80.00 Set part cor of Sec 35. 36

Pin Oak 10 N 88 $\frac{1}{2}$  W 214

Land E of marsh poor broken  
barrens - thickly timbered w Y Pin  
oak

West on South side Sec 35

40.00 Set  $\frac{1}{4}$  Sec part in marsh in water

66.50 Island of timber

67.58 W. oak 11

68.50 W. oak 10

69.50 Leave Island & enter Marsh again

80.00 Set part cor to Sec 34. 35

W. oak 10 N 89 $\frac{1}{3}$  E 1088

Land Sec similar



S. side T31 N R6 W Ind

West on S side Set 34

40.00 Set  $\frac{1}{2}$  in post in Marsh in water

55.00 Leave Marsh

80.00 Set post cor to Set 33, 34

\*

W oak 16 N 9 W 44

W oak 20 N 11 E 38

Sand Sea Simula

Jan 26

West on South side Set 33

36.00 Marsh

40.00 Set  $\frac{1}{2}$  in post in Marsh

W oak 13 S 28 W 433

Do 15 N 89  $\frac{1}{2}$  W 895

46.50 Leave Marsh

50.00 Marsh again

80.00 Set post cor to Set 32 33

W oak 13 N 10  $\frac{1}{2}$  E 960

Do 15 N 84  $\frac{3}{4}$  W 914

Sand Sea Simula

\*

Observed near this corner when

the pole star was at its greatest

E<sup>n</sup> elongation and found bar

5° 47' 6" — January 26 1834

7

South Side T31 N R 6 W Ind

West on S. side sec 32

9.00 Scar Marsh

10 78 W. oak 14

1545 W. oak 11

25.00 Marsh

4000 Set  $\frac{1}{2}$  in post in Marsh

P. oak 10 N 16 $\frac{1}{2}$  E 552

Do 14 N 22 $\frac{1}{2}$  E 557

5550 Scar Marsh

6500 Marsh

8000 Set post cor to Sec 31.32

W. oak 14 N 22 $\frac{1}{2}$  W 244

W. oak 13 N 13 $\frac{1}{2}$  E 243

JJ  
Dry land - made up of sand ridges elevated from 3 to 12 feet above the marsh - some places level and nearly as low as the marsh and with very little timber - the whole of the very poorest class of poor barrens and men islands in this almost endless marsh - the marsh. very wet at times & utterly dry at others - a dead level - but a thin coat of grass - & that a poor quality - Three remarks apply to the whole Kankakee country

Side T 31 A R 6 W Ind

West on South side In 31

3400 Lean Marsh

4000 Set  $\frac{1}{2}$  in post

W oak 8 A 70  $\frac{1}{2}$  W 30

Do 14 A 43 E 6

4300 Marsh

5500 Lean Do

6464 W. oak 12

6498 W oak 10

67.50 Marsh

8000 Set post Cor 6 T 30 & 31 A

R<sup>s</sup> 6 & 7 W. in Marsh

Aspen 14 A 25 W 10 02

W oak 13 S 27  $\frac{1}{2}$  E 539

Land L Simla

Var. 5° 40'

## East Side T31 N R7 W Sec

North on E side Sec 36

31.00 Leave Marsh

36.41 Double W. oak 12

36.50 Marsh

4000 Set  $\frac{1}{2}$  in past - W. oak 13 S  $9\frac{3}{4}$  N 39

Double W. oak 12 South 356

57.50 Leave Marsh

75.50 Marsh again

80.00 Set past cor to Sec 25 36

W. oak 14 S  $5\frac{1}{2}$  W 565 - Do - 12 N  $27\frac{1}{2}$  W 508

Dry land Islands in marsh - gently rolling - thinly timbered with W. Y. and Pin or Red Oak - very poor sandy soil - undergrowth - scrub oak - whortleberry bushes & winter green - Marsh, a dead level - cold soil - without any visible outlet - mostly covered with a thin coat of grass - a great part of it in wet seasons covered with from benches to 2 $\frac{1}{2}$  feet water and in very dry seasons entirely dry



East ~~on~~ Side T31N R7W Ind.

North on E. side Sec 25

6.50 Leave marsh

8.77 Y. oak 10

12.37 Y. oak 10

18.00 Marsh

36.00 Leave Do

40.00  $\frac{1}{4}$  sec cor - Y. oak 8 Corner

41.25 Marsh

49.80 W. oak 12 on a small point

80.00 Set post cor to Sec 24.25 in marsh

W. oak 16 N  $65\frac{1}{2}^{\circ}$  E 398 R. oak 14 N  $16\frac{3}{4}^{\circ}$  E 337

Sand &amp; Serrula

North on E. side Sec 24

33.81 R. oak 14 on small elevation in marsh

40.00 Set  $\frac{1}{2}$  sec post R. oak 10 S  $13^{\circ}$  W 614

80.00 Set post cor to Sec 13.24

R. oak 15 N  $55\frac{1}{2}^{\circ}$  E 1157Do 15 N  $35^{\circ}$  E 1292Country similar - all marsh  
not very wet

East side T31N R7W Ind.

North on E. side Sec 13

40.00 Set  $\frac{1}{4}$  sec post - R.oak 13 N  $24\frac{1}{2}$  W 7.21

Do 8 N  $9\frac{3}{4}$  W 6.76

46.00 Lean Marsh

64.50 Marsh

80.00 Set post cor to Sec 12. 13

R.oak 24 N 7 W 9.10

W.oak 16 S  $76\frac{1}{2}$  E 26.9

Sand & S. Amula

North on E. side Sec 12

40.00 Set  $\frac{1}{4}$  sec post - R.oak 15 S  $3\frac{5}{8}$  E 3.76

50.00 Lean Marsh on a low brush Island

65.00 Marsh again

80.00 Set post cor to Sec 1. 12

Y.oak 14 S  $62\frac{1}{2}$  W 60

W.oak 17 N  $53\frac{3}{4}$  W 1.28

Sand & S. Amula

E. side T<sup>h</sup> 31<sup>st</sup> R<sup>oad</sup> W<sup>est</sup> End

North on E. side Sec 1

10.50 Leave Marsh

1488 Y. oak 14

4000 dit.  $\frac{1}{2}$  Sec East-

Y. oak 17 N 41 W 26

Do 12 S 53 $\frac{1}{2}$  W 17

73.00 Marsh or wet prairie - no water

79.82 Town Corner

Sand mostly rolling poor  
barren. W. S. Y. oak

Var. 5° 47'

Jan 29<sup>th</sup> 1834

var 54713  
South side T31NR7W Sec

West on South side Sec 36

4000 Set  $\frac{1}{2}$  Sec post - in marsh

Aspen 14 N88W 531

4999 Aspen 13

8000 Set post cor to Sec 35 36

W. oak 12 N80 $\frac{3}{4}$  E 187

Y. oak 15 N61 $\frac{1}{2}$  W 563

|| This mile all marsh - some  
parts water on foot and in some  
no water

---

West on South side Sec 35

950 Sec 35 Marsh

1250 Marsh again

4000 Set  $\frac{1}{2}$  Sec post in water

Y. oak 12 N44 $\frac{5}{6}$  E 762

Aspen 5 S5W 417

6700 Sec 35 Marsh

6979 Y oak 14

8000 Set post cor to Sec 34 35

W. oak 15 N70 $\frac{1}{2}$  E 50

Do 11 N50W 25 $\frac{1}{2}$

|| Marsh similar - dry land -  
gently rolling poor sandy ~~land~~

South side T31N R7W Sec

West on south side sec 34

8.40 Y. oak 14

22.50 Marsh

40.00 Set  $\frac{1}{2}$  Sec post

P oak 8 N  $81\frac{1}{2}$  E 623

Do 7 S  $38\frac{1}{2}$  E 317

57.00 Leave Marsh on small Isle

62.50 Marsh again

80.00 Set post cor to Sec 33. 34

W. oak 15 N  $33$  W 519

Do 14 S  $81\frac{1}{2}$  W 447

Lead in formula

---

West on south side Sec 33

40.00 Set  $\frac{1}{2}$  Sec post-

Y. oak 14 N  $9\frac{2}{3}$  E 780

Do 10 N  $46\frac{2}{3}$  W 690

80.00 Set post cor to Sec 32 33 <sup>with</sup>

no bearing true - water & ice

too deep for mound

This mile all marsh

South Side T 31 N R 7 W Sec

West on South Side 2<sup>nd</sup> 32

4000 Set  $\frac{1}{4}$  sec post-

P. oak 5 S 63 E 231

W. oak 19 S 67 E 293

5700 Same marsh

6095 W. oak 12

8000 Set post cor<sup>3</sup> to Sec 31. 32

W. oak 13 N 33 $\frac{3}{4}$  E 165

D. 16 N 8 W 179

W. of marsh rolling poor  
barrens - thuly timber W T  
L Y. oak

S. side T 31 N R 7 W Ind

West on South side Sa 31

2.50 Marsh

3050 Seare Dr

4000 Set  $\frac{1}{2}$  Sa part

W. oak 14 N  $46\frac{1}{2}$  E 248

Dr 17 N 21 E 262

5500 Marsh (or not main no main)

8000 Set just cor to town

30. 31 R 8 7 L 8 W

W. oak 13 N  $21\frac{1}{2}$  E 345

Dr 10 N  $25\frac{1}{2}$  W 512

Land in similar

Var 5° 47' E

Jan 27 very cold



20,547 17

East side T31N R8W Ind

North on E side Sec 36

4.00 Lean marsh on wet prairie

16.75 W. oak 12

18.50 Marsh

40.00 Set 1/2 sup post. R. oak 24 N 54 1/2 E 237

Do 15 N 9 3/4 W 282

43.00 Lean marsh

61.50 Marsh

80.00 Set post cor to Sec 25. 36

R. oak 12 S 1/2 E 1885

M. oak 16 N 1/2 E 781

Dry land well poor sandy  
barren - very thickly wooded oak

North on E side Sec 25

40.00 Set 1/2 sup post W oak 12 S 75 1/2 W 1130

P. oak 12 N 40 E 559

60.00 Lean marsh

68.00 Marsh gain

80.00 set post corners 24. 25

P. oak 12 S 88 1/2 W 333

Do 13 N 88 1/2 W 298

Land is similar

## East Side T31 N R 8 W

North on E side Sec 24

2000 Lean marsh

2038 Pin Oak 10

2600 Marsh

4000 Set &amp; 1/2 post Poak 13 N 10 1/2 W 378

Do 14 N 82 1/2 E 348

8000 Set post cor holes 13 24

Poak 11 N 42 3/4 W 514

W oak 12 N 73 1/4 E 220

Similar to last wet prairie  
no water

North on E side Sec 13

2552 Poak 12 ana lean wet  
prairie

3500 Wet prairie

4000 Set &amp; 1/2 post Poak 16 N 29 W 606

Do 8 S 63 W 377

5800 Lean wet prairie

6877 W oak 13

8000 Set post-cor holes 12 13

R oak 14 S 66 W 35

W oak 14 N 58 W 53

No prairie rolling barrens

## East side of 31 N R 8 W Ind

North on East side Sec 13

1.07 Ind. trail S. W.

12.66 W oak 12

17.69 W oak 10

40.00 set & set post W oak 17 N 25  $\frac{3}{4}$  W 152R oak 16 S 6  $\frac{3}{4}$  W 148

42.00 Marsh

42.50 Lean Dr

67.00 Marsh

79.00 Lean Dr

80.00 Set post Cor to East Sec 13

W oak 17 S 72 W 34

Dr 9 N 34  $\frac{1}{2}$  W 146

Land &amp; Corners

East side T 31 N R 8 W Ind  
North on East side Sec 1

2123 R oak 13

4000 ft in post

W oak 18 N 66 $\frac{1}{2}$  W 46

To 16 S 75 $\frac{1}{2}$  W 41

5733 W oak 12

6460 W oak 13

8090 Town corner

Lana de Somley

Var 5° 47'

Lang 28<sup>th</sup> 1834.

71.5° 40' E 21  
South side T32 NR6W T2

West on South side to 36

11.50 Wet prairie

37.00 Clear Do

40.00 at  $\frac{1}{4}$  S. part - P. oak R5 N57E 19

Do 7 N31 $\frac{1}{2}$ W21

44.62 W. oak R15

57.79 W. oak R13

60.50 Wet prairie

80.00 at part cor to sec 35.36

W. oak R15 N10E 399

Do 16 N49 $\frac{1}{2}$ W212

Upland gently rolling poor  
barren - stony timber. W Y & Pin  
or Red oak - Prairie level  
poor sandy soil - wet but  
never much water standing  
on the surface

SS

22

South side T 32 N R 6 W S 2

West on South side for 35

1.25 Leave prairie

7.50 Wet prairie

<sup>28</sup>  
28.00 Leave Do

35.00 Wet prairie

40.00 Set 2<sup>nd</sup> post W. oak R 16 N 71  $\frac{2}{3}$  E 543R. oak 6 S 71  $\frac{1}{2}$  W 1.71

41.50 Leave marsh wet prairie

52.00 Marsh

80.00 Set post cor to S 34. 35 in marsh

W. oak 14 S 3  $\frac{1}{4}$  W <sup>256</sup> 256Do 8 S 8  $\frac{1}{4}$  E 296Sand & silt - cypress  
marsh

South side T32N R6W T4S 23

West on S. side sec 34

10.00 Clear marsh

10.25 Y. oak 15

29.50 Wet prairie

40.00  $\frac{1}{4}$  sec post - R. oak 6 N  $71\frac{1}{2}$  E 449

W. oak 16 N  $37\frac{1}{2}$  W 441

49.50 Clear prairie

58.00 Wet prairie

70.00 Clear Do

70.94 Y. oak 15

80.00 At post cor to sec 33 34

Y. oak 15 N  $38\frac{1}{2}$  E 42

Do 13 N  $52\frac{1}{2}$  W 60

Land in Section

JJ



24

South side T32NR (W In)

West on South side su 33

13.64 R. oak 12

40.00 Set  $\frac{1}{4}$  su postR. oak 18 N  $71^{\circ}$  W <sup>86</sup> 36Do 16 S  $39^{\frac{3}{4}}$  E 230

62.92 W. oak 16

67.21 W. oak 16

80.00 Set post cor to su 32.33

W. oak 14 N  $25^{\frac{3}{4}}$  E 40Do 17 N  $51^{\frac{1}{2}}$  W 110

E  $\frac{1}{2}$  level low barrens. very  
thinly timbered - W.  $\frac{1}{2}$  rolling  
well timbered w/ Y. oak

25

South side T32 NR6W Ind.

Wet on S side in 32

7.00 Wet prairie

33.00 Lean Dr

36.00 Y. oak 13

40.00 Set  $\frac{1}{2}$  S post

Y. oak 10 N65 E 32

Dr 14 N50 $\frac{1}{2}$  W 51

52.00 Wet prairie

72.00 Lean Dr

80.00 1st post cor to sec 31, 32

R. oak 10 N18 E 38 $\frac{1}{2}$

Dr 7 N41 $\frac{3}{4}$  W 43 $\frac{1}{2}$

Sand is similar - broken by  
level low plains

11

26

South side T32 N R6 W Ind

West on South side to 31

19.70 W.oak 12

20.36 W.oak 14

40.00 Set  $\frac{1}{2}$  to east-W.oak 14 N88 $\frac{1}{2}$  E 2.10

Do 9 S70 E 1.51

47.63 W.oak 16

56.82 W.oak 17

67.00 Wet Prairie

78.11 Int. W. bound. 18 South of post

At post cor to T<sup>s</sup> 31 32 N R<sup>s</sup>

6 &amp; 7 W - W.oak 14 N82 E 3.86

Do 12 N86 W 5.55

Lance &amp; Anna

Var 5'40'

Jan 30 warm

Var. 6, 188,  
East side S 32° E 7 W Luk 27  
North on E side S 36  
10.00 Leave wet prairie  
10 38 W. oak 8  
20.00 Wet prairie  
40.00 S 4° S post -  
M. oak 15 G 2½ W 124  
Do 12 S 33½ W 153  
80.00 S 4 post cor to S 25, 36  
in prairie R. oak 15 G 19½ W 1249  
no other tree - a mound might  
be raised if the ground were  
not frozen -  
Sand mostly a wet prairie -  
Cold sandy soil - too wet in  
wet weather for cultivation

28 East side T<sup>ry</sup> 32 NR 7 W In

Work on E side to 25

1000 Leave wet prairie & enter Marsh

4000 At  $\frac{1}{2}$  Se post - in Marsh

W. oak 14 N  $31\frac{1}{2}$  W 4.16

R oak 10 N  $28\frac{1}{2}$  W 4.07

44.00 Leave Marsh & enter barrens

48.46 Y oak 14

62.00 Marsh

76.00 Leave Do

80.00 At post cor to Sec 24.25

W. oak 13 S  $18$  W 12

Y oak 15 N  $17\frac{1}{2}$  W 62

Dry land - rolling barrens

Thin poor soil - W Y & R

oak

SS

East side <sup>no</sup> T32 N R7 W Ind 29

North on E. side sec 24

16.96 Y. oak 13

17.79 Y. oak 10

22.00 Marsh

40.00 Set  $\frac{1}{4}$  sec post-

Y. oak 10 N 74 E 99

Do 16 N  $\frac{1}{2}$  W 388

41.00 Leave prairie

55.45 Y. oak 15

80.00 1st post. cor 2 sec 13.24

Y. oak 18 S 33  $\frac{3}{4}$  W 240

Do 14 N 36 W 89

Sand in prairie - interspersed  
with low places without  
timber

22

## East Side T32NR7W Lr

North on E. side Sec 13

4.00 Wet prairie

38.00 Sand bar on small island

39.14 M. park

40.00 Set  $\frac{1}{2}$  sec post-Goat 12 S39 $\frac{1}{2}$ W 81

Do 16 West- 64

40.75 Marsh

8000 Set post Cor to Sec 12, 13

in a flag marsh - no  
bearing trees - water now  
one foot - but sometimes thru  
S.  $\frac{1}{2}$  Simulac - wet pr. spotted  
with ant hills - a remark that  
will apply to all tracts noted  
as "wet prairie"

N.  $\frac{1}{2}$  a low marsh



East side T 32 N R 7 W Ind <sup>31</sup>  
North on E side sec 12

40.00 Set  $\frac{1}{4}$  sec post  
in deep flag marsh - no bearing  
tree -

80.00 At post cor to Sec 1. 12  
Willow 15 N  $29\frac{1}{4}$  W 408  
W. ash 5 N  $21\frac{1}{2}$  W 452

This mile all a flag &  
marsh

JJ



E. side T32N R7W Ine

North on E. side Sec 1

6.00 Leave Marsh & enter Timbered  
Swamps

9.42 W. ash 14

23.62 Cottonwood 12

40.00 Set  $\frac{1}{2}$  Sec past -

Maple 7 Sy W 54

Do 7 N 55 W 4

60.81 Maple 6

71.88 Maple 7

78.05 Town Corner

Sand all a Timbered  
Swamp - Ash Elm Maple  
L - with a kind of crooked  
Swamp undergrowth - water  
sometimes from 2 to 4 feet  
deep -

Var. 6° 15'

February 1 1834

South side T32N R7W Snd

West on South side Sec 36

10.00 Clear wet prairie

35.00 Wet prairie

40.00 Set  $\frac{1}{4}$  Sec post -

W. oak 16 N5W 295

Do 18 S17 $\frac{1}{2}$ E 142

57.00 Clear wet prairie

64 93 W. oak 13 - 77.50 wet prairie

80.00 Set post cor to Sec 35. 36

W. oak 16 N85 $\frac{3}{4}$ E 458

Do 13 S84 $\frac{1}{3}$ E 292

Dry land gently rolling - poor  
sandy soil - Thinly timbered w  
Y & R oak - ung. scrub oak  
Wholly brush - prairie - dry  
most of the year cold sandy  
soil

N. 5° 47' E

34

S. side T32 N R7W Ind

West on south side to 35

15.00 Lean wet prairie

3578 R.oak 8

4000  $\frac{1}{4}$  s. post - R.oak 8 East 4.21W.oak 8 N54 $\frac{2}{3}$ W 244

62.50 Marsh

80.00 Set post cor to sec 34. 35

R.oak 16 N88 $\frac{2}{3}$ E 1773

As mound might be raised - if the  
ground was not frozen

Land is similar

West on south side to 34

3650 Lean marsh

4000 Set  $\frac{1}{2}$  s. post Y.oak 18 N84 $\frac{1}{2}$ E 51W.oak 13 N34 $\frac{1}{2}$ E 53

4500 wet prairie

8000 Set post cor to sec 33. 34

W.oak 15 N28 $\frac{3}{4}$ W 735Do 14 N18 $\frac{1}{2}$ E 841

Land is similar

Jan 30

South side T32 N R7 W Ind 35

West on south side sec 33

13.00 Lean wet prairie

15.45 Y. oak 16

17.39 W. oak 6

40.00 Set  $\frac{1}{4}$  sec post W. oak 8 N 87 E 45

Do 17 N 29 W 45

53.82 W. oak 20

70.00 Wet prairie

80.00 Set post cor to sec 32 33

R. oak 16 N 53  $\frac{3}{4}$  E 70 4

W. oak 14 S 33 E 32 5

}}

Sand in similar

West on south side sec 32

10.00 Lean wet prairie

12.33 Y. oak 8

35.00 Wet prairie - on Marsh

40.00 Set  $\frac{1}{4}$  sec post R. oak 5 N 19  $\frac{1}{2}$  E 122

Do 13 N 32  $\frac{2}{3}$  W 34 3

60.50 W. oak 15 - on a very small lake in

78.00 Lean marsh (marsh

80.00 Set post cor to sec 31. 32

Y. oak 16 N 63  $\frac{1}{3}$  E 120

Do 18 N 68  $\frac{1}{2}$  W 52

}}

Sand in similar

S. side T32NR7W Sec

West on South side Sec 31

27.97 W. oak 8

40.00 Set  $\frac{1}{2}$  Sec post

W. oak 15 N  $46\frac{1}{2}$  E 62

Do 14 N  $8\frac{1}{2}$  E 58

62.50 Wet prairie

80.00 Scar Do

82.11 Intersect West bound. 90 north  
of post - set post cor to T<sup>s</sup> 31.32 N  
R<sup>s</sup> 7 & 8 W - W. oak 18 S  $45\frac{1}{2}$  E 76  
Do 16 S 12 W 54

Sand Sec Simula -

Var. 5' 47' E

Jan 31 - 1834

V. 5.55 37

East side T32 at R8W Ind

North on E. side Sec 36

20.00 Wet prairie

40.00 Set  $\frac{1}{4}$  Sec post - W oak 19 S42 $\frac{1}{2}$  E 66 $\frac{1}{2}$

R. oak 14 S28 $\frac{2}{3}$  E 45 $\frac{1}{2}$

50.00 Sec on wet prairie

57.84 W. oak 14

63.50 Wet prairie

80.00 Set post cor to Sec. 25, 36

W. oak 6 N25 $\frac{1}{2}$  W 4.71

R. oak 14 N24 W 6.95

Dry land rolling barrens poor soil - W  
Y & R. oak - prairie - low - cold sandy  
soil -

North on E. side Sec 25

25.00 Sec on wet pr. & enter Marsh

40.00 Set  $\frac{1}{4}$  Sec post - R. oak 15 N12 $\frac{1}{2}$  W 5 $\frac{1}{2}$  E

W. oak 6 N51 $\frac{1}{2}$  W 6.00

80.00 Set post cor to Sec 24, 25

in Marsh - water 18 inches deep  
no bearing trees

First to South  $\frac{1}{2}$  - wet prairie  
with some places dry enough  
for oak brush last a full  
- rush Marsh



East Side T32 at R8 to Ind  
North on E. side Sec 24

40.00 Set  $\frac{1}{2}$  Sec post - in 2 feet water  
W. ash 14 N 75 W 184  
Do 10 S 82 W 241

44.00 Clear marsh and enter timber  
swamp

50.47 Maple 10

71.34 E. Shore of the Kankakee River  
C Maple 9 corner

73.00 Over River - Course from NE  
to West - Set post on R. Shore  
W. ash 11 N 13  $\frac{1}{2}$  E 87  
Maple 11 N 25  $\frac{1}{2}$  W 95

80.00 Set post cor to Sec. 13.24 in swamp  
Maple 13 N 80 W 52  
R. oak 10 S 37 W 19

N 36.00 in a most desolate  
swamp - Some places the land  
is in sight above the ice with  
timber ash - Elm Sycamore  
etc

39

East side T32N R8W Ind.

North on E. side sec 13

12.56 R shore of Kautskia river - set post

Birch 6 S52E 8

Do 10 N71W 17

21.50 Sear River - set post on R shore

Come from E to South - here  
is a very short W. ash 4 S71E 10

Sp. Oak 8 S46W 36

30.00 Swamp again

39.75 W. ash 12

40.00 set  $\frac{1}{2}$  sec post.

Maple 14 S32W 6

W. ash 12 N56W 17

41.22 W. ash 14

42.50 Sear Timber Swamp and into  
Open Marsh

8000 set post cor to sec 12.13

in Marsh - water not deep

Sauk Le Arnetan

55

40 East side T<sup>2</sup>33<sup>2</sup>N R 8 W

North on E side Sec 12

40.00 Set  $\frac{1}{4}$  Sec post - W. ash 7 N 39  $\frac{1}{2}$  W 744

Do 6 North 8.73

48.50 Island of Timb Swamp

53.50 Leave Do

80.00 Set post cor to Sec 1. 12 in marsh.

SS

All Swamp & marsh

North on E side Sec 1

40.00 Set  $\frac{1}{2}$  Sec post - in marsh

77.30 Town Corner  
all marsh

Var. 5° 55' E

Feb. 6

SS

The notes of the South side T<sup>2</sup>33<sup>2</sup>N  
R 6 W. are on the first pages of the book

N. 6° 32' E. 41  
East side T35 NR 7 W Sec 4

North on E side Sec 36

27.18 W. ash 14

37.81 W. ash 16

40.00 1st  $\frac{1}{2}$  in post- W. ash 13 S 49 W 27

Do 17 N 49 W 25

42.90 Callowood 16

58.82 Elm 8

80.00 1st post en to Sec 25.36

Back 8 N 32 $\frac{1}{2}$  W 39 - Spook 6 S 26 W 15

Sand all a low timber swamp - ash coll

- low wood Elm & - brushy -

North on E side Sec 25

6.04 In shore of the Rankin river

W. ash 14 S 51 W 78 - Maple 7 S 36 E 13

9.68 Over river - course SW - 1st post on R shore

W. ash 6 N 59 W 11 - Maple 8 N 24 E 3

19.00 W. ash 18 W. ash 14 N 49 W 8

40.00 1st  $\frac{1}{2}$  s. - post Do 17 S 77 W 35

47.56 B. ash 12

50.75 Leave Timber swamp & enter Marsh

80.00 1st post en to Sec 24.25

R. oak 16 N 78 $\frac{1}{2}$  W 8.44

Timber post land & similar

Marsh low

42 East side T33A RFW Ind

North on E side Sec 24

19.00 Ind Trail S.W.

40.00 Set  $\frac{1}{4}$  sec post in marsh

Aspen 8 N  $22\frac{1}{2}$  W 655

no other tree

75.00 Leave marsh & enter aspen grove

80.00 Set post cor to Sec 13. 24

Aspen 16 S  $9$  W 41

Do 13 N  $62\frac{1}{2}$  W 45

All marsh & swamp - some  
parts dry enough to cultivate  
for grass -

North on E side Sec 13

3.50 Leave Aspen thicket & enter dry  
prairie

24.00 Ind Trail S.W.

40.00 Set  $\frac{1}{4}$  sec post in prairie

a mound to be noted

80.00 Set post cor to Sec 12. 13

Barn Cat 10 N  $63\frac{1}{2}$  W

amound to be noted

Sand rolling prairie mostly very  
2' rate.

E side T33 NR7 W Inel

43

North on E. side sec 12

40.00 set  $\frac{1}{2}$  sec post in prairie

a mound to be made

74.00 Marsh

80.00 set post cor to Sec 1. 12

in marsh - water 8 inches

Mound to be made

SS Sand & Simula north 1<sup>st</sup> sec

North on E side sec 1

18.00 Clear marsh

40.00 set  $\frac{1}{2}$  sec post in prairie

84.41

a mound to be made

81.41 Town corner

Sand & Simula - broken  
by low place

SS

Var. 6'32'E

Feb. 8 - warm

East side S33N R74E  
North on E. side Sec. 36

27.78 W. ash 15

40.00 Set  $\frac{1}{4}$  in post.

W. ash 8 S62E W13

Do 8 S36W 26

52.05 W. ash 15

62.30 Cottonwood 19

80.00 Set post for to Sec 25, 36

W. ash 9 S14E W 59

Birch 13 N21W 41

Sand all a low timbered  
Swamp - covered with ice  
and subject to inundations  
from the Red River from 264  
but - we find ash - cotton  
wood etc.

Note The "ash" noted in this bottom  
as "W." or "white ash" so much  
that timber that it is called  
so - but it is evidently a  
very different kind of timber  
as when it grows the land is  
too wet for Black ash or  
Sycamore - it is by some called "rib ash."

This was now a  
second time for the  
notes for the 3 young

v. 545 45

South side T33N R7W Ind

West on South side sec 36

19.96 W. ash 16

34.88 W. ash 16

40.00 Set  $\frac{1}{2}$  S. post - W. ash 8 N42E7  
D - 6 N32W6

65.81 W. ash 16

79.63 W. ash 17

80.00 Set post cor to Sec 35 36.

2 W. ash 17 N32W17

4 D - 14 N50E25

Said a low timbered swamp  
Ash Maple Cottonwood Elm  
- brushy - all now covered  
with ice and subject to be over-  
-flown by the Kankakee from  
2 to 4 feet deep



South side T33 NR 7W 2nd

West on South side Sec 35

1.30 W. ash 14

10.00 Leave Swamp on a high  
piece of heavily timbered oak land

27.00 Swamp again -

36.31 W. ash 6

40.00  $\frac{1}{4}$  Sec corner - W. ash 8 corner

51.97 W. ash 15

64.75 W. ash 8

71.09 Is. Shon of Kankakee river. Set post

Maple 6 S  $79\frac{1}{2}$  E 45

D - 13 N 1 W 26

80.00 Over River - Course S.W. - Set post  
for cor. to Sec 34.35 and for

meander - post - Maple 12 corner

Except 17.00 on E.  $\frac{1}{2}$  land & meander  
a terrible swamp

South side T33 N R 7 W Ind 47


West on South side Sec 34


7.50 R. Shon of Kankakee river - set post

W. ash 12 N 69 E 29

Maple 8 S 83 E 36

11.54 Over river - set post on L. shon

Corner from  W. ash 14 N 36 E 2

E. S. E. to N. E.  Do 8 S 18 W 9


26.90 L. shon of channel of Kankakee river

set post in deep mud & water

Maple 8 N 28  $\frac{3}{4}$  W 110

Do 8 S 34 E 132

29.27 Over river - set post on R. shon

~~corner south~~  Gypsum 18 N 64  $\frac{1}{2}$  W 45

Elm 10 S 8 E 12

30.15 W. ash 12

40.02 set  $\frac{1}{2}$  to post - W. ash 12 N 49  $\frac{1}{2}$  E 27

Do 15 N 34 W 20

48.97 W. ash 14

53.24 W. ash 12

80.00 set post cor to Sec 33 34

W. ash 6 N 13 E 3

Do 16 N 25 W 25

Swamp similar - if possible  
work -

48

South side T33NR7W Ind

West on south side sec 33

12.48 Willow 14

4000 set  $\frac{1}{2}$  to post-

Willow 14 N  $84\frac{1}{2}$  W 157

no other mea

48.38 Willow 16

80.00 set post. cor to sec 32 33

W. ash 8 S 10 E 66

Do 6 S  $8\frac{1}{2}$  E 67

This mile a swamp and  
decidedly worse than any East  
of it— but little large timber  
but words nor figures can ex-  
press the density of the willow  
thicket in brush— water generally  
about 2 or 3 feet deep

South side T33 NR7W Ind <sup>49</sup>

West on south side sec 32

33.62 W. ash 12

40.00 set  $\frac{1}{2}$  in past

B. ash 8 N16 W 25

D. 10 N10 E 2

41.89 W. ash 16

76.56 W. ash 15

80.00 set post cor to sec 31.32

W. ash 14 N12 E 27

D. 7 N59 W 12

Sand in stream - East

30.00 but little timb - remain

elm - timb' ash & - brushy

Ok!!

SS

South side T33NR7W Ind.

West on South side Sec 31

2084 W. ash 28

3250 Clear timber swamp & enter marsh

4000 Set  $\frac{1}{2}$  Sec past W. ash 13 N  $30\frac{3}{4}$  E 295

Sp. Oak 12 N  $72\frac{1}{2}$  W 253

4280 Timber swamp again

45.38 Gycamore 18

57.00 Enter marsh again - and leave this  
point of timber when there is  $\frac{1}{4}$  of an  
acre of ground one foot above high water

71.00 Another point of timber swamp for N.

76.00 Clear Do

78.58 Ent W. bound at 5. 77. 30

Set past cor of T' 32 L 32 N of

RP 7 L 8 W Willow 8 N  $87\frac{3}{4}$  E 396

W. ash 12 S  $76\frac{1}{2}$  E 251

Except open marsh land or swamp  
Simila

Var. 5'45'

Feb. 6 - very warm - have been  
21 hours running this line.

East side T33N R8W Lucciana 57

North on E. side to 36

18.00 Tumb Swamp

19.02 W. ash 16

35.00 Small Island of dry ground

37.00 Leave Do & enter Tumb Swamp

40.00 Set  $\frac{1}{2}$  m. post.

R. oak 6 N  $67\frac{1}{2}$  W 69

Elm 5 N  $85\frac{1}{2}$  W 61

44.00 Enter wet prairie

54.00 A small Island of oak barrens

59.50 Leave Do & enter wet prairie again

80.00 Set post cor to Sec 25 36

on a very small

Island of small oaks

Y. oak 6 N  $89\frac{1}{2}$  W 62.4

Do 9 S  $88\frac{3}{4}$  W 67.3

S.  $\frac{1}{2}$  in the almost impassable  
marsh & swamp of the Kanabeka R.  
wet prairie on N  $\frac{1}{2}$  good grass land

Var. 67.55'E.

52

East side T33 NR8W Ind

North on E side Sec 23

40.00 Set  $\frac{1}{2}$  Sec post - in wet prairie  
Mound to be raised

59.50 Square wet & enter high rolling  
dry prairie

80.00 Set post cor to Sec 24. 25

Mound to be made

Wet pra. level & wet in wet weather  
but might be used - north 20.00  
high rolling dry pra - good soil

North on E side Sec 24

40.00 Set  $\frac{1}{2}$  Sec post -

Mound to be made

80.00 Set post cor to Sec 13. 24

Mound to be made

Sand high rolling 1<sup>st</sup> rate  
prairie

Feb. 6

## East Side I 33rd R 8th Ind

North on E Side Sec 13

40.00 Set  $\frac{1}{4}$  sec post - in prairie $M^o$  to be  $M^o$ 

80.00 Set post Cor to Sec 12 13 in pra.

 $M^o$  to be  $M^o$ 

Sand similar

North on E Side Sec 12

49.00 Marsh - with some dead hollow brush40.00 Set  $\frac{1}{4}$  sec post in prairie $M^o$  to be  $M^o$ 

58.00 Leave Marsh - (That is set down

through mistake by  $\frac{1}{4}$  sec post)

80.00 Set post Cor to Sec 1. 12

 $M^o$  to be  $M^o$ Sand similar but broken  
by low plains



54

East side T33N R8W Tm

North on E side Sec 1

40.00 At  $\frac{1}{4}$  hr post in main

M<sup>o</sup> to L<sup>o</sup> m<sup>o</sup>

47.00 Marsh

56.00 Sand Dr

78.97 Town Corner  
Sand L. Simla

Var 6° 55' E

Feb. 7

SS

55

South side T34 N R6 W Ind

- West on south side Sec 36 (V. 6. 10 E.)
- 3.50 Island of dry land
- 7.00 Leave Do & enter marsh again
- 35.00 A channel when water runs south - very sluggish
- 40.00 Set  $\frac{1}{4}$  Sec post - in marsh - in water no bearing trees - nor mound
- 59.50 Island of dry land
- 61.50 Leave Do & enter marsh again
- 80.00 Set post. cor to sec 35. 36

in marsh - water 6 inches  
M<sup>o</sup> to h m<sup>o</sup>

JJ

Land all marsh except the two small islands - mostly deep and mucky -

- West on south side Sec 35
- 15.00 Leave marsh & enter wet prairie
- 40.00 Set  $\frac{1}{4}$  Sec post - M<sup>o</sup> to h m<sup>o</sup>
- 50.00 Leave wet & enter dry prairie
- 80.00 Set post cor to Sec 34 35

M<sup>o</sup> to h m<sup>o</sup>

JJ

Land - dry part gently rolling - good soil - wet part - good for grazing

56 South Side T34N R6W Ind

West on South Side Sec 34

40.00 Set  $\frac{1}{2}$  Sec post-

Br. oak 4 N82E 2.92

56.80 Ind Trail S by W.

59.00 Hazel thicket with some large trees

64.50 Leave Do & enter prairie again

80.00 At post cor to Sec 33 34

Br. oak 14 N83 $\frac{1}{2}$ E 11.30

Sand & Simula - good soil - small  
hazel brush in places

West on South Side Sec 33

3.50 Marsh

14.50 Leave Do

40.00 Set  $\frac{1}{2}$  Sec post-

411' to 611'

66.00 Leave prairie & enter grove

77.42 Hickory 12

80.00 Set post cor to Sec 32.33

Hickory 12 N46E 15

Do 12 N75W 24

Prairie broken & water - grove  
poorly timbered Hick. Br & Y. oak

S. side T34 NR6W Ind

37

Wet on S. side in 32

35.97 W oak 32

38.50 Marsh

40.00 Set  $\frac{1}{2}$  in post

Aspen 19 N21E 63

Do 14 N38E 49

42.50 Clear marsh & cut timber again

54.00 Wet prairie

76.00 Marsh - or pond

80.00 Set post cor to Sec 31. 32 in pond

Willow 13 N39 $\frac{1}{2}$ W 4.89

Y. oak 16 N89 $\frac{1}{2}$ W 9.95

Upland good Soil Thimble timber

Hickory Oak & - Wet prairie

poor -

S side T34N R6W Tuel

West on South side sec 31

9.50 Clear pond

30.30 Brook 10 S.E.

33.40 Sam N.E.

36.00 Sam S.E.

40.00 At  $\frac{1}{4}$  S. post-

m<sup>2</sup> to 6 m<sup>2</sup>

79.65 Int. 10. bound 141 north of post

Set post cor to T34N R6W 68.7W

m<sup>2</sup> to 6 m<sup>2</sup>

Land rolling prairie - good soil

Var 6° 14' E

Feb 4<sup>th</sup> 1834

## East side T34N R7W Sec

North on E side Sec 36

29.00 Wet prairie

37.50 Brook 15 SE - ~~not supported directly~~40.00 Set  $\frac{1}{2}$  Sec post - in wet prairie*M<sup>2</sup> to G m<sup>2</sup>*

41.00 Leave wet prairie

80.00 Set post cor to Sec 25.36

in dry prairie. *M<sup>2</sup> to G m<sup>2</sup>*High post rolling 1<sup>st</sup> val. prairie

North on E side Sec 25

40.00 Set  $\frac{1}{2}$  Sec post in prairieW. oak 14 N 75 $\frac{1}{2}$ ° W 10.10*M<sup>2</sup> to G m<sup>2</sup>*

75.00 Leave prairie

80.00 Set post cor to Sec 24.25

Hickory 13 S 86 $\frac{1}{2}$ ° W 2.16Do 14 S 69 $\frac{1}{2}$ ° W 2.20

Sand &amp; gravel. South of timber

- Timber post similar soil very

thinly timbered. Oak &amp; Hickory

(Var. 6<sup>th</sup> E.)

East side T34 R7W Ind

North on E. side Sec 24

5.97 Y. oak 30 - (dead)

40.00 Set & Sec post - Hickory 15 N 32 W 92

Do 6 S 40 1/2 W 71

44.41 Hickory 13

44.50 Hickory 12

70.00 Marsh

75.90 Slave Do

80.00 Set post cor to Sec 13. 24

Y. oak 16 S 86 W 181

W. oak 19 N 20 1/2 W 99

Land rolling <sup>barrens</sup> good soil (clay)

very thick und mottled

Hickory some Br & W  
oak

SS

## East side T34N R7W Ind.

North on E side sec 13

1.79 B<sup>2</sup> oak 8

26.50 Hickory 6

40.00 set  $\frac{1}{2}$  sec post - W. oak 8 N 66 W 48

46.87 R. oak 12 D — 10 S 52 W 43

43.75 Ind Grail S.W.

63.65 Brook 10 E. S. E. - ~~stagnant not a creek~~

80.00 set post cor to sec 12, 13

Y. oak 18 S 12 W 64

B. oak 15 N 43 W 15

}} Land Le similar - from 20.00  
to 60.00 well timbered -

North on E side section 12

37.85 W. oak 15

40.00 set  $\frac{1}{2}$  sec post - W. oak 30 S 8  $\frac{1}{2}$  W 169Hickory 13 N 14  $\frac{1}{2}$  W 94

51.52 Hickory 7

80.00 set post cor to sec 1, 12

Y. oak 24 S 11 W 42

W. oak 15 N 6 W 129

}} Land Le similar - all well  
timbered



62

East Side of 34<sup>th</sup> N R 7<sup>th</sup> W Indiana

North on E side Sec 1

286 W. oak 36

29.26 Y. oak 15

40.00 Set 4 sec past

Y. oak 20 S 62 W 1.67

W oak 40 N 46 W 312

47.81 W. oak 8

49.00 Marsh

62.50 Clear Dr

79.60 Town corner

Saw. in Area. but very thick  
timbered

Var 6' 00'

Feb. 9<sup>th</sup>

S. side T34 N R7W

V.S. 57° E 63

West on South side sec 36

4000 Set  $\frac{1}{4}$  sec post

M<sup>o</sup> to h m

80.00 Set post cor to sec 35 36

M<sup>o</sup> to h m

Sand rolling good prairie some  
broken by wet hollows

West on South side sec 35

2530 Pond

35.00 Square Do

40.00 Set  $\frac{1}{4}$  sec post

M<sup>o</sup> to h m

55.50 North end of a grove

69.54 W. oak 20 (dead) and enter prairie

80.00 Set post cor to sec 34. 35

Br. Oak 10 N 89 E 10.47

W. oak 18 S 26 $\frac{1}{2}$  E 6.75

Prairie similar - grown good  
Soil very thick timbered with  
oak

South Side T34N R7W Ind

West on South Side Sec 34

40.00 Set  $\frac{1}{4}$  Sec post

M<sup>o</sup> to 6 m

80.00 Set post cor. to Secs 33, 34

Sand high rolling dry prairie  
1<sup>st</sup> rate soil

M<sup>o</sup> to 6 m

West on South Side Sec 33

40.00 Set  $\frac{1}{4}$  Sec post-

M<sup>o</sup> to 6 m

56.25 Marsh

68.40 Leave Do

80.00 Set post cor. to Secs 32, 33

M<sup>o</sup> to 6 m

Sand is similar - not as high  
and some low places in the  
neighbourhood

South side T34NR7W Ind  
West on south side sec 32  
40.00 set  $\frac{1}{4}$  sec post

M<sup>3</sup> to 6 M<sup>3</sup>

68.75 Marsh with some willows & aspen brush  
80.00 set post cor to Sec 31 32 in low  
prairie Willow 4 N88 $\frac{1}{2}$  E 4.27

M<sup>3</sup> to 6 M<sup>3</sup>

Sand & Simula

West on south side sec 31  
2.00 Sand marsh  
40.00 set  $\frac{1}{4}$  sec post when

80.80 Int. west bound - 5.78.97 - set  
post cor to T<sup>S</sup>33834NR<sup>S</sup>38W

M<sup>3</sup> to 6 M<sup>3</sup>

Sand & Simula - mostly low &  
well broken by low plains

Var 5° 57' E

Feb. 5 - warm

East side T 34 N R 8 W Ind

North on E side p.c 36

40.00 set  $\frac{1}{4}$  in post - in prairie

M<sup>o</sup> to G M<sup>o</sup>

63.00 Marsh

80.00 set post cor to Sec 25 36 in  
marsh - water not up

M<sup>o</sup> to G M<sup>o</sup>

Sand low wet in places - 2<sup>d</sup>  
rate soil - all prairie

North on E side Sec 25

2.75 Leave Marsh

19.00 Marsh

24.50 Leave Dr. and rise a hill

40.00 set  $\frac{1}{4}$  in post in prairie

B. oak 18 N 14 $\frac{1}{2}$  E 7.36

64.00 Marsh

78.00 Leave Dr

80.00 set post cor to Sec 24.25 in Ind Grid S.W. in  
prairie

M<sup>o</sup> to G M<sup>o</sup>

Sand & similar some higher

East side T 34 N R 8 W Ind <sup>67</sup>

North on E. side Sec 24

23.28 Marsh

28.00 Sand Dr

40.00 Set  $\frac{1}{4}$  Sec post - Hickory 8 N  $12\frac{1}{2}$  E 544

Do 3 N  $81\frac{3}{4}$  E 96

71.50 Marsh with some aspen & willow

73.00 A current of water NW

80.00 Set post cor to Sec 13 24

Aspen 14 S 54 E 72

Do 12 N  $18\frac{3}{4}$  E 96

}} Sand & silt - broken by  
wet places - some small Hickories  
& oak -

North on E side Section 13

10.90 Willow 20 (double)

13.00 Silt marsh or Swamp

40.00 Set  $\frac{1}{4}$  Sec post - Hickory 4 S  $11\frac{1}{2}$  W 1.55

Y. oak 19 N  $63\frac{1}{2}$  E 146

48.00 Silt prairie - & under Br. oak & H. oak  
barren

80.00 Set post cor to Sec 12 13

}} Hickory 7 N 45 W 35 - Br. oak 16 S 38 W 64

}} Sand a good Soil N. of pr. very thick  
and poorly limbed with small oaks & H. oak

East on South side  $S 34^{\circ} N R 8^{\circ} N E$

North on E side see 12

2.00 York 17

4000 Set  $\frac{1}{4}$  sec post B. oak 9  $N 36^{\circ} W 31$

Do 10  $S 38^{\circ} W 25$

8000 Set post cor to see 1, 12

Hickory 8  $S 43^{\frac{1}{2}}^{\circ} W 107$

Do 7  $N 46^{\frac{1}{2}}^{\circ} W 2.81$

Land good soil - poorly timbered with  
Small Hickories & B. oaks

North on E side see 1

17.25 Marsh

25.00 Leave Do

29.00 Marsh

40.00 Set  $\frac{1}{4}$  sec post in Marsh water 8 inches

51.00 Leave Marsh & enter dry prairie

81.00 Town Corner

N. of Marsh rolling rich prairie

Var. 6.00

Feb. 7

East side T34NR5W Indiana

North on E side Sec 36 Var. 5° 50' E,

25.00 Leave wet prairie

40.00 Set  $\frac{1}{4}$  sec post W. oak 9 N 89 W 113

Do 15 oak 70

40.70 W. oak 15

80.00 Set post cor to Sec 25 36

Hickory 15 S  $3\frac{1}{2}$  W 408

Do 12 N  $1\frac{1}{2}$  W 202

S. of wet prairie land level basins  
rather low - very thinly timbered with  
Y. oak & Hickory

North on East side Sec 25

21.70 W. oak 10

39.00 wet prairie { R. oak 16 S  $25\frac{3}{4}$  W 138

40.00 set  $\frac{1}{4}$  sec post { Do 18 S  $69\frac{1}{2}$  E 113

44.00 Brook 20 SW - (~~Hog creek~~)

63.00 Leave wet prairie

80.00 Set post cor to Sec 24. 25

Y. oak 19 S 41 W 89

Hickory 12 N 34 W 30

Land is similar S. of Brook  
well timbered



East side T34N R5W S2

North on E side sec 24

2.00 Hog prairie - level & dry

40.00 Set  $\frac{1}{4}$  ac post Br. oak 8 N 28 $\frac{1}{2}$  W 892

80.00 Set post cor to Sec 13, 24

Br. Oak 8 S 84 $\frac{1}{2}$  W 1.26

Do 6 N 38 W 74

Level level prairie - 2<sup>d</sup> rate soil

Some few scattering small

Br. oaks

North on E side sec 13

13.00 Level prairie

14.54 Br. oak 8

40.00 Set  $\frac{1}{4}$  ac post R. oak 8 N 32 $\frac{1}{2}$  W 2.86

Do 7 N 87 E 2.20

80.00 Set post cor to Sec 12, 13

R. oak 16 S 72 W 1.01

Br. oak 16 N 38 W 62

N. of prairie land level barrens

good soil very thinly timbered Br.

R or Pin oak & Hickory

## East side T34N R5W Sec

North on E side Sec 12

13.00 Wetish prairie

40.00 Set  $\frac{1}{2}$  mi post Br. oak 18 N  $51\frac{1}{2}$  W 1.39Do 15 S  $82\frac{1}{4}$  W 1.56

65.00 Lean prairie - narrow from E to W

80.00 Set post cor to Sec 1. 12

Br. oak 16 S  $58\frac{3}{4}$  W 1.87Do 11 N  $6\frac{3}{4}$  W 1.93

Land is similar - prairie some  
places too low for cultivation - but  
mostly very - very thinly timbered

72

East side T34NR5W Ind  
North on E side Sec 1

13.12 Br oak 15

26.29 Br oak 11

40.00 St  $\frac{1}{4}$  Sec Post

Y. oak 17 N41W 35

W. oak 16 S68W 79

54.25 Br. oak 9

79.22 Town Corner

Land level barns - good soil.

well timbered - Y. oak - Br. oak

& Hickory

Var. 5° 50'

Feb. 11 - windy







I do hereby certify that in pursuance  
of a contract between M. J. Williams  
Surveyor General of the United States  
for the State of Ohio & Indiana  
and the Territory of Michigan, bearing  
date the 1<sup>st</sup> day of July 1833 and  
in strict conformity with the laws  
of the United States and the instructions  
of the said Surveyor General, I have  
laid out & surveyed the exterior  
township lines describe in the for-  
going pages of this book. which  
are the true and Original field  
notes of the surveys which they  
purport to be, as taken on the  
said lines

Certified this 10<sup>th</sup> day of <sup>May</sup> July 1834

Robert Clark Jr. Dep. Sur.  
Wm H. Adams  
R. R. W. Norris. } Chairman  
his  
A. X Argue - Attest  
mark

